

AMENDMENTS TO THE SPECIFICATION

In this document, reference will be made to the Application Publication Serial No. US 2009/0151761 published on June 18, 2009. This will serve to locate paragraphs in the specification by their designated numbers.

Between Paragraphs **[0065]** and **[0066]**, insert the following paragraph:

The hand grip, **1**, serves the function of allowing a person to hold the cane. One type of hand grip that performs the holding function is a handle. The upper cane section, **2**, joined to the lower adjustable extension section, **10**, serve the function of supporting the person. Clearly, a single-member cane without a lower adjustable extension would also support the person. Therefore, this support function may also be accomplished using a shaft or rod. An exemplary embodiment of the supporting member would be where the member has a circular cross section. The Resting Device serves the function of propping the person's foot, calf, ankle, or leg in a horizontal position while sitting. In FIG. 1 and FIG. 2, slotted track, **3**, and tightening knobs, **5** and **7**, function to mount foot base rest sections, **4** and **6**, to the upper cane section, **2**. These elements are mounted to the cane such that the height of the foot base rest section may be adjusted along the vertical length of the slotted track. The adjustment function is accomplished by loosening and tightening knobs, **5** and **7**.

Between Paragraphs **[0069]** and **[0070]**, insert the following paragraph:

FIG. 11 shows how the Resting Device accomplishes the function of propping a person's leg into a horizontal position while resting.

Between Paragraphs **[0071]** and **[0072]**, insert the following paragraph.

In Figures 15(a) through 15(e), the height of the Resting Device, **17**, which performs the function of propping the person's calf, ankle, foot or leg, is adjusted

by loosening and tightening wing nuts, **16** and **18**, as well as by pivoting the rest section into a horizontal position using the locking ratchet mechanism, **19**. Therefore, in this embodiment, wing nuts, **16** and **18**, perform the dual functions of mounting the Resting Device to the cane and adjusting the height, and mechanism, **19**, also performs the function of height adjustment.